Please amend the present application as follows:

Claims

The following is a copy of Applicant's claims that identifies language being added with underlining ("____") and language being deleted with strikethrough ("____") or brackets ("[[]]"), as is applicable:

- (Previously presented) A method of performing automated packaging on a printed output in a commercial printing environment that includes a designer location and a print service provider location, said method comprising:
 - creating at the designer location a digital file that represents an image to be printed:
 - receiving at the designer location from the print service provider location real time configuration information regarding a print production device at the print service provider location;
 - generating at the designer location packaging instructions that describe how
 the printed output is to be packaged for shipment after printing, the
 packaging instructions being generated relative to the received
 configuration information;
 - creating at the designer location a high performance file that contains the digital file and the packaging instructions;
 - submitting the high performance file from the designer location to the print service provider location via an electronic network; and

- generating at the print service provider location a printed output of the digital file and packaging the printed output at the print service provider location in accordance with the packaging instructions contained within the high performance file.
- 2. (Previously presented) A method of performing automated packaging according to claim 1, further comprising verifying at the print service provider location that the digital file will be produced as indicated by the high performance file and, if not, correcting the high performance file, including the packaging instructions, to ensure production substantially as designed.
- 3. (Previously presented) A method of performing automated packaging according to claim 2, wherein correcting the high performance file comprises reading the packaging instructions contained in the high performance file and preparing appropriate corresponding instructions for an actual packaging device to be used at the print service provider location.
- 4. (Previously presented) A method of performing automated packaging according to claim 2, wherein correcting the high performance file comprises adding packaging instructions to the high performance file for an actual packaging device to be used at the print service provider location to supplement packaging instructions prepared at the designer location.

- (Previously presented) A method of performing automated packaging according to claim 2, further comprising sending an indication of the operational status of the packaging device to a server computer at the print service provider location.
- 6. (Previously presented) A method of performing automated packaging according to claim 2, further comprising sending an indication of the job completion status of the packaging device to a server computer at the print service provider location.
- 7. (Previously presented) A method of performing automated packaging according to claim 2, wherein correcting the high performance file further comprises updating a job ticket also contained within the high performance file.
- 8. (Previously presented) A method of performing automated packaging according to claim 1, wherein generating packaging instructions comprises selecting an available packaging device based on the received configuration information.

9-17. (Canceled)

 (Previously presented) A system for performing automated packaging on a printed output, said system comprising:

a designer location configured to:

create a digital file that represents an image to be printed,

receive from a print service provider location real time configuration information regarding a print production device at the print service provider location,

generate packaging instructions that describe how the printed output is to be packaged for shipment after printing, the packaging instructions being generated relative to the received configuration information,

create a high performance file that contains the digital file and the packaging instructions, and

submit the high performance file to the print service provider location via an electronic network; and

a print service provider location configured to generate a printed output of the digital file and package the printed output at the print service provider location in accordance with the packaging instructions contained within the high performance file.

- 19. (Previously presented) A system for performing automated packaging according to claim 18, wherein the print service provider location is further configured to verify that the digital file will be produced as indicated by the high performance file and, if not, correct the high performance file, including the packaging instructions, to ensure production substantially as designed.
- 20. (Previously presented) A system for performing automated packaging according to claim 19, wherein the print service provider location is configured to correct the high performance file by reading the packaging instructions contained in the high performance file and preparing appropriate corresponding instructions for an actual packaging device to be used at the print service provider location.
- 21. (Previously presented) A system for performing automated packaging according to claim 19, wherein the print service provider location is configured to correct the high performance file by adding packaging instructions to the high performance file for an actual packaging device to be used at the print service provider location to supplement packaging instructions prepared at the designer location.

- 22. (Previously presented) A system for performing automated packaging according to claim 19, wherein the print service provider location is configured to correct the high performance file by updating a job ticket also contained within the high performance file.
- 23. (Previously presented) A system for performing automated packaging according to claim 18, wherein the designer location is configured to generate packaging instructions by selecting an available packaging device based on the received configuration information.